

DEPARTMENT OF COMMERCE AND LABOR

BULLETIN

OF THE

BUREAU OF STANDARDS

VOLUME 7

















DEPARTMENT OF COMMERCE AND LABOR

BULLETIN

OF THE

Bureau of Standards

S. W. STRATTON, DIRECTOR

Volume 7



WASHINGTON GOVERNMENT PRINTING OFFICE 1911 National Bureau of Standards

SEP 2 1952

77300

QC1 .U5

CONTENTS OF VOLUME 7

NO. 1

	[Issued February, 1911]	-
T 4 2	Note on the Temperature Scale Between 100° and 500° C	Page
143.		
T 4 4	A New Form of Direct-Reading Candlepower Scale and Recording	I
144.		
	DEVICE FOR PRECISION PHOTOMETERSGeorge W. Middlekauff	II
145.	A Device for Measuring the Torque of Electrical Instruments	
		45
146.	THE INTENSITIES OF SOME HYDROGEN, ARGON, AND HELIUM LINES IN	
	RELATION TO CURRENT AND PRESSURE. P. G. Nutting and Orin Tugman	49
147.	THE TEMPERATURE COEFFICIENT OF RESISTANCE OF COPPER	
	·····J. H. Dellinger	71
148.	THE ELECTRICAL CONDUCTIVITY OF COMMERCIAL COPPER	
	F. A. Wolff and J. H. Dellinger	103
149.	On the Constancy of the Sulphur Boiling Point	ŭ
		127
150.	Note on Oscillatory Interference Bands and Some Practical	,
	APPLICATIONS	131
	NO. 2	
	NO. 2 [Issued May, 1911]	J
TÉT	[Issued May, 1911]	J
151.	[Issued May, 1911] THE EFFECT OF PRELIMINARY HEAT TREATMENT UPON THE DRYING	
	[Issued May, 1911] THE EFFECT OF PRELIMINARY HEAT TREATMENT UPON THE DRYING OF CLAYS	143
152.	[Issued May, 1911] THE EFFECT OF PRELIMINARY HEAT TREATMENT UPON THE DRYING OF CLAYS	
152.	[Issued May, 1911] THE EFFECT OF PRELIMINARY HEAT TREATMENT UPON THE DRYING OF CLAYS	143
152. 153.	[Issued May, 1911] THE EFFECT OF PRELIMINARY HEAT TREATMENT UPON THE DRYING OF CLAYS	143
152. 153.	[Issued May, 1911] THE EFFECT OF PRELIMINARY HEAT TREATMENT UPON THE DRYING OF CLAYS. A. V. Bleininger THE REFLECTING POWER OF VARIOUS METALS. W. W. Coblentz THE ACTION OF SUNLIGHT AND AIR UPON SOME LUBRICATING OILS C. E. Waters THE VISIBILITY OF RADIATION. A RECALCULATION OF KÖNIG'S DATA	143 197 227
152. 153. 154.	[Issued May, 1911] THE EFFECT OF PRELIMINARY HEAT TREATMENT UPON THE DRYING OF CLAYS	143 197 227
152. 153. 154.	[Issued May, 1911] THE EFFECT OF PRELIMINARY HEAT TREATMENT UPON THE DRYING OF CLAYS. A. V. Bleininger THE REFLECTING POWER OF VARIOUS METALS. W. W. Coblentz THE ACTION OF SUNLIGHT AND AIR UPON SOME LUBRICATING OILS C. E. Waters THE VISIBILITY OF RADIATION. A RECALCULATION OF KÖNIG'S DATA P. G. Nutting A PHOTOMETRIC ATTACHMENT FOR SPECTROSCOPES. P. G. Nutting	143 197 227 235 239
152. 153. 154. 155. 156.	[Issued May, 1911] The Effect of Preliminary Heat Treatment Upon the Drying of Clays. A. V. Bleininger The Reflecting Power of Various Metals. W. W. Coblentz The Action of Sunlight and Air Upon Some Lubricating Oils C. E. Waters The Visibility of Radiation. A Recalculation of König's data P. G. Nutting A Photometric Attachment for Spectroscopes. P. G. Nutting Selective Radiation From Various Substances, III. W. W. Coblentz	143 197 227
152. 153. 154. 155. 156.	[Issued May, 1911] The Effect of Preliminary Heat Treatment Upon the Drying of Clays. A. V. Bleininger The Reflecting Power of Various Metals. W. W. Coblentz The Action of Sunlight and Air Upon Some Lubricating Oils C. E. Waters The Visibility of Radiation. A Recalculation of König's data P. G. Nutting A Photometric Attachment for Spectroscopes. P. G. Nutting Selective Radiation From Various Substances, III. W. W. Coblentz The Measurement of Electrical Oscillations in the Receiving	143 197 227 235 239 243
152. 153. 154. 155. 156.	[Issued May, 1911] The Effect of Preliminary Heat Treatment Upon the Drying of Clays. A. V. Bleininger The Reflecting Power of Various Metals. W. W. Coblentz The Action of Sunlight and Air Upon Some Lubricating Oils C. E. Waters The Visibility of Radiation. A Recalculation of König's data P. G. Nutting A Photometric Attachment for Spectroscopes. P. G. Nutting Selective Radiation From Various Substances, III. W. W. Coblentz The Measurement of Electrical Oscillations in the Receiving Antenna. L. W. Austin	143 197 227 235 239
152. 153. 154. 155. 156.	[Issued May, 1911] The Effect of Preliminary Heat Treatment Upon the Drying of Clays. A. V. Bleininger The Reflecting Power of Various Metals. W. W. Coblentz The Action of Sunlight and Air Upon Some Lubricating Oils C. E. Waters The Visibility of Radiation. A Recalculation of König's data P. G. Nutting A Photometric Attachment for Spectroscopes. P. G. Nutting Selective Radiation From Various Substances, III. W. W. Coblentz The Measurement of Electrical Oscillations in the Receiving	143 197 227 235 239 243

NO. 3

	[Issued October, 1911]	Page
150.	Some Quantitative Experiments in Long-Distance Radioteleg-	Lago
	RAPHYL. W. Austin	315
160.	The Behavior of High-Boiling Mineral Oils on Heating in	
	THE AIR	36 5
161.	THE DETERMINATION OF VANADIUM IN VANADIUM AND CHROME-	
-60	VANADIUM STEELS	377
102.	AN EXTENSION OF PASCHEN'S METHOD OF EQUAL ORDINATES	
	Edgar Buckingham and J. H. Dellinger	393
163.	A COMPARISON OF AMERICAN DIRECT-CURRENT SWITCHBOARD VOLT-	333
V	METERS AND AMMETERS	407
164.	A Study of the Current Transformer With Particular Reference	
	TO IRON LOSS	423
165.	THERMODYNAMICS OF CONCENTRATION CELLS	475
	NO. 4	
	[Issued December, 1911]	
166.	THE CAPACITY AND PHASE DIFFERENCE OF PARAFFINED PAPER CON- DENSERS AS FUNCTIONS OF TEMPERATURE AND FREQUENCY	
		495
167.	THE STEAM-TURBINE EXPANSION LINE ON THE MOLLIER DIAGRAM, AND A SHORT METHOD OF FINDING THE REHEAT FACTOR	
	Edgar Buckingham	579
168.	RADIOMETRIC INVESTIGATION OF WATER OF CRYSTALLIZATION, LIGHT	
	FILTERS, AND STANDARD ABSORPTION BANDS	619



